## **AMENDMENTS**

## Please amend the claims as follows:

- 1. (Cancelled) A pressure generating apparatus comprising a stationary plate and a movable plate which can be moved linearly in relation to the stationary plate by a tension drive along, a plurality of the guiding tie bars, wherein material to be compressed or a mold to be clamped are arranged between said moving plate and said stationary plate, further comprising a linear motor having a part thereof which substantially surrounding arranged on at lease one tie bar, and wherein a plurality of piezo-electric actuators are provided to actuate the tension drive.
- 2. (Currently Amended) The surface-pressure generating device according to claim[1] 4, wherein the linear motor is an asynchronous motor.
- 3. (Cancelled) The surface-pressure generating device according to claim 1, wherein the primary part surrounds the tie bar.
  - 4. (NEW) A surface-pressure generating device comprising:
  - a stationary plate;
  - a plurality of guiding tie bars fixed to said stationary plate;
- a first movable plate having first guide openings for receiving said guiding tie bars to be movable along said guiding tie bars;
- a second movable plate having second guide openings for receiving said guiding tie bars to be movable along said guiding tie bars;
- a linear motor attached to said second movable plate for moving said second movable plate from and to said stationary plate;

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- a piezoelectric actuator arranged and fixed between said first and second moveable plate for moving said first movable plate in relation to said second movable plate towards said stationary plate.

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